In the Claims:

The following claims listing supercedes all prior listings.

1. (Currently Amended) A method of processing images in images
comprising curvilinear structures, the method comprising the
following parallel-steps of:
- a step of filtering said images;
a decision stop intended to select the selecting
pixels within said imagesef the image pertaining to an interceting
curvilinear structure, and
said method being characterized in that the decision step
comprises, in parallel, a sub step of estimating athe direction of
each image pixel and as well as a sub-step of analyzing athe
connectivity of neighboring pixels based on the estimated their
directions for each said image pixel, and
at_the end of the sub-step of estimating the direction of
each image pixel, and a sub-step of selecting groups of image
pixels as a function of the result of saidsub-step of analyzing the
connectivity of neighboring pixels based on their directions, at
the end of said step of filtering.
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- 2. (Currently Amended) A method of processing images as claimed in claim 1, wherein the step characterized in that said step of filtering said images further comprises a step of comprises a substep of selecting pixels, the selected pixels of an image being those that have displaying a contrast which is larger than X times athe variance of the noise in the image, where X isbeing a useradjustable parameter.

wherein athe gap (GAP) extending between these neighborhoods isbeing user-adjustable.

- 4. (Currently Amended) A method of processing images as claimed in claim 3, wherein a characterized in that the height (H) and athe length (L) of said neighborhoods are adjustable adjustable.
- 5. (Currently Amended) A method of processing images as claimed in claim 1, wherein-sharacterized in that said stepsub-step of analyzing the connectivity of neighboring pixels based on their directions uses a neighborhood of a given pixel, which this neighborhood extends extending in the direction of the pixel considered and, this direction being determined during the stepsaid sub-step of estimating the direction of each pixel of the image.
- 6. (Currently Amended) A method of processing images as claimed in claim 5, wherein characterized in that the length of said neighborhood is adjustableuser-adjustable.
- 7. (Currently Amended) A method of processing images as claimed in claim 1, wherein the step of selecting characterized in that each sub-step of selecting groups of pixels uses an adjustable user adjustable parameter M, which this parameter M allowsallowing computation of athe minimal sum of contrasts of the pixels of a given group required for thethis group to be selected.
- 8. (Currently Amended) A method of processing images as claimed in claim 1, further including:

_____intended to detect artery anomalies, characterized in that it further comprises the steps of:

skeletonizing said images to for extracting a skeleton of curvilinear structures,

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measuring artery diameters of arteries found in said skeletonized images,

detecting arterial anomaliestaking-decisions on the basis of the diameters and rules predefined rules by an operator.

9. (Currently Amended) A method of processing images, comprising
the steps of:
acquiring intended to detect artery anomalies in three
dimensions, having at least a first digitized image and a second
digitized image of an the same artery to be analyzed for artery
anomalies,
ac inputs, characterized in that it comprises, in series, a method
of :
processing images as claimed in claim 1, applied to the
first and the second digitized image, for giving a first and a
second processed image, and the steps of:
filtering said first and second digitized images;
selecting pixels within said filtered, digitized images
pertaining to a curvilinear structure, and
estimating a direction of each selected pixel and
analyzing a connectivity of neighboring pixels based on the
estimated directions for each selected pixel, and
selecting groups of pixels as a function of the result of
said analyzing,
skeletonizing, applied to the first and the second
processed images to extract, for extracting a first skeleton of the
curvilinear structures of the first processed image, and a second
skeleton of the curvilinear structures of the second
processed processed image,
reconstructing a 3D image of the artery, based on the
first and the second processed image and their-skeletons, for
giving-a 3D image of the artery,

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measuring artery diameters, within based on the reconstructed 3D image of the artery, and

determining the existence of artery anomalies based on said taking decisions on the basis of the diameters and rules predefined by an operator.

- 10. (Currently Amended) A computer readable medium comprising a set of computer readable instructions, which computer readable instructions may be processed by a computer to implement which can be carried out by means of a processor, intended to perform a method of processing images as claimed in claim 1.
- 11. (Currently Amended) An image-processing system comprising a programmable computer programmed with a set of instructions for carrying out the method as set forth in claim 1, including intended to perform a computer program as claimed in claim 10, or a circuit intended to perform the method of processing images as claimed in any one of claims 1 to 9, a device for projecting images processed thereby, and in accordance with said method and possibly a device for storing said images.
- 12. (Cancelled)